Appl. No. 09/981,513 Amdt. Dated . Oct. 27, 2003 Reply to Office Action of Aug 27, 2003

## Amendments to the Specification

Please amend the specification as fellow:

Paragraph [0004], line 12 (currently amended): other wavelengths. The reflected signals are then converged by the GRIN Lens lens

Paragraph [0008], lines 3-5 (currently amended): comprises comprising a filter, a GRIN lens and a biporose pigtail with two holes therein. The holes are parallel to a center-axis of the pigtail but at different distance distances from the center-axis thereof, and an input and return optical fiber are secured within the two

Paragraph [0008], line 9 (currently amended): ......The filter transmits a determined

Paragraph [0009], lines 1-2 (currently amended): In addition, the present invention more provides a method fro adjusting waveforms of optical filters used in a DWDM system, comprising steps as followed:

Paragraph [0009], line 6 (currently amended): the two hoes holes from the center.....